

www.icpdas.com

IIO Product Brochure

Vol. IIoT 1.07.03















Automation T



otal Solutions



ICP DAS

ICP DAS was established in 1993 and is strongly focused on innovation and the enhancement of industrial automation technology. ICP DAS continuously endeavors to develop a comprehensive selection of products ranging from remote I/O controllers, distributed I/O modules, I/O data acquisition boards, programmable automation controllers, industrial communication modules, web-related products, motion control systems, SCADA/HMI software to automation solutions for applications critical to energy management, motion automation, smart factories, intelligent buildings, and smart cities. Our ambition is to provide a wide range of high-quality products and versatile applications, together with prompt and efficient service, that can be implemented to assist in the continued success of our clients worldwide.



Taiwan Headquarters & 1st Factory (Hsinchu)

Our Intelligent Solutions and Comprehensive Service, Your Key to Success.

The inevitable trend toward the implementation of the Internet of Things (IoT) and Industry 4.0 currently leads global cooperation and technology development, and the future demands and business opportunities in this area are potentially unlimited. We believe that one of the key success factors in the advancement of the automation industry is intelligence. Now, however, the evolution of the industry has entered into a phase of intelligent automation, ranging from a single domain with a limited scale to encompassing multiple domains on a significantly expanded scale. Consequently, ICP DAS has transformed itself from simply a hardware provider to a provider of total automation solutions and service integration. As a result, our role in this industry has also been constantly evolving.

When looking back on our past development, we have come to realize that ICP DAS has already been intrinsically involved in the world of IoT and Industry 4.0. The integrated solutions provided by ICP DAS are a combination of both tangible products and intangible services which cover a variety of integrated application services and industry-oriented fields, including:

► M2M /IOT

- ► Machine Automation
- ► Panel Solutions

- Energy Management
- Building Automation
- ► SCADA, InduSoft Solutions

In addition to our close cooperation with worldwide distributors, ICP DAS has forged strong partnerships with those clients who have domain knowledge. We integrate the expertise of our clients with our ability for customization to offer products and services in line with needs. ICP DAS helps our customers to achieve success and that is both our goal and our passion.

At ICP DAS, we are committed to leveraging our considerable experience, our highly professional R&D capabilities, and our innovative products, as well as our dedication to service, in order to work together with you to seize the unquestionable future business opportunities that will arise from the increasing adoption of both IoT and Industry 4.0.



Taiwan 2nd Factory (Hsinchu)

China Training Center (Wuhan)



	IIoT Overview	P 6
1	IoTstar: IIoT Cloud Management Software	P 7
2	UA-5200 IIoT Communication Server	P 10
3	WISE Series (IIoT host for I/O modules and sensors)	P 12
4	IIoT and smart phone Integration Solution	P 19
5	iCAM Series	P 23
6	MQTT I/O Module	P 25
7	CL Series: Smart Environmental Monitoring	P 26
8	DL Series: Smart Environmental Monitoring	P 29
9	PIR/RPIR Series: Motion Detector	P 34
10	Bluetooth LE Gauge Master for Mitutoyo Gauges	P 36
11	Stack Light Monitoring Module	P 37
12	Accelerometer Data Logger Module	P 39





IIoT Overview

Industrial Internet of Things (IIoT) is the new cloud trend, and the IoT technology which makes all the devices communicated with each other is the first jigsaw puzzle of the entire cloud vision. To meet the demand for industry, ICP DAS offers software, controllers, I/O modules and sensors. Our goal is to take the data to the cloud and make the whole system very easy to monitor, manage and maintain.



1. IoTstar: IIoT Cloud Management Software

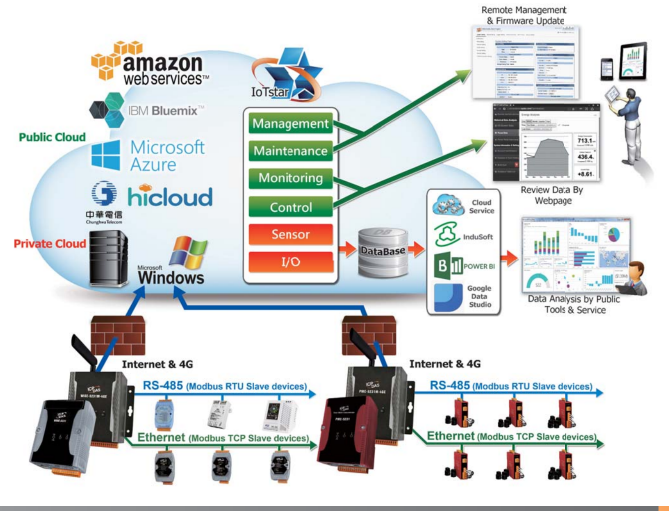


IoTstar is a software developed by ICP DAS for use in remote management of the IIoT concentrators on a private or public cloud platform such as: Microsoft Azure, IBM Bluemix or Amazon AWS, etc.. With the help of the IoTstar and the IIoT concentrators, data of I/O modules or sensors can be quickly and easily collected and imported to the database on the cloud platform; and users can analysis and generate report by using the tools provide by the cloud platforms.

Features:

- 1. Based on Public Cloud: Microsoft Azure, IBM Bluemix, Amazon AWS
- 2. Based on Private Cloud: Microsoft Windows 7/8/10
- 3. Remote Management and Maintenance

- 4. Remote Monitoring and Control
- 5. Cloud Big Data
- 6. Data Analysis and Report by Public Tools





Based on Public Cloud

Can be installed on Microsoft Azure, IBM Bluemix or Amazon AWS to implement the public IoT cloud solution.

Based on Private Cloud

Support Windows system (Windows 7/8/10, Windows Server) to implement the private IoT cloud solution.



Remote Management and Maintenance

Enables the remote management and firmware update on the controllers via user-friendly and intuitive Web page interface.

	9 6	•		
	E ICP DAS IoTstar X +			- 🗆 X
	← → O iotstardemo	.icpdas.com	☆ = 12	4 0
	🌌 ICP DAS IoTs	tar		E Logout
	Remote maintain devices	Online Device List	Q, Search	×
IoTstar A	Historical Data Analysis	ML PANEL	MP2 PANEL	
	🖽 I/O Channel Data	PMC-6231 01C90F0618000033	PMC-5231 0128E905180000ED	
	Power Data		₽ \$	
	Power Meter Garouping	PMC_03 PMC-5231		
	System Information & Setting	0104E90518000024		
	¢ Account maintenance	Offline Device List		
	Database & Event Setting			
	Event List	devic	e found	- 1
	Database Table List			

Remote Monitoring and Control

User can retrieve and review the data of the sensors directly by the built-in Web page interface.



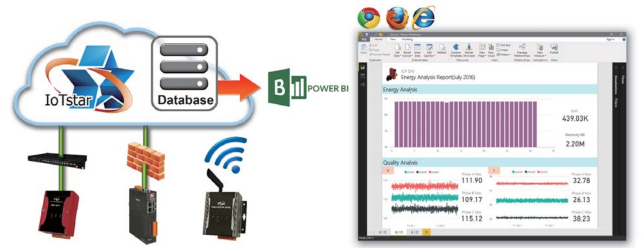
Cloud Big Data

Receive the data log file of the sensors from the remote IIoT concentrators and import the content of the data log file into the Database (MySQL or MS SQL).



Analysis and Report by Public Tools

By Database interface, it is easy to integrate with SCADA, Microsoft Power BI, Google Data Studio or Cloud Service to retrieve the data of the Sensors directly from the Database for future data analysis.



Analysis and Report by Microsoft Power BI



▲ Analysis and Report by Google Data Studio





IIoT

2. UA-5200 IIoT Communication Server

UA-5231

IIoT Communication Server, with 1 Ethernet port (RoHS)

UA-5231M UA-5231M-3GWA/4GE UA-2241

IIoT Communication Server (Metal) (RoHS)

(E) FC Kons X

Features:

OPC UA Server

- MQTT Broker Inside
- ARM CPU, 1.0 GHz

Introduction:

The UA-5200/2241 series is an IIoT communication server. It has built-in OPC UA server, MQTT broker and client driver to meet the need to connect to the MES, ERP, SCADA and cloud service. And with the Ethernet, RS-232, RS-485 interfaces and Modbus TCP/RTU/ASCII protocol, the UA-5200/2241 series can access regular remote I/O modules or controllers that already widely used in the factory. With the UA-5200/2241 series, it becomes very easy to make things used in the factory connect to MES, ERP, SCADA and cloud.

Functions:

Web-based UI

With the Web-based User Interface, users can log in and configure the controller via a regular web browser that only need a mobile device or computer with web browsing capabilities.

OPC UA Server: IEC 62541 Standard

The OPC UA Server certified by the OPC Foundation can assist the integration for the local-end devices, actively upload data to the application system.

PID Logic Operation

The PID function can dynamically combine the remote I/O devices for the PID logic control to provide temperature control and case field solutions.

Support Modbus TCP/RTU/ASCII Master

Through the controller's RS-485, RS-232 and Ethernet ports can connect to the Modbus TCP/RTU/ASCII Slave devices. Build systems with scalability and flexibility to meet the diverse application needs and expansion at any time.

MQTT Broker Inside

Compliance with MQTT v3.1.1 protocol. Support MQTT message distribution management. Users do not need to build Broker system when using MQTT communications.

Support MQTT Protocol

Support MQTT to allow the IoT devices communicating with the OPC UA system and the UA-5200/2241 conducting the data acquisition and management; and also can convert and publish the devices' data under the UA-5200/2241 to the IoT system.



- Linux kernel 3.2.14 OS
- Support Redundancy (OPC UA) and PID
- 10/100/1000 Mbit/s Ethernet Port



4 Serial Ports (RS-232/RS-485)

HMI

MES

SCADA

OPC UA Service

Control System

Modbus TCP

Drive

Nodbus TCP

Device

Operating Temperature: -25 ~ +75°C

Ethernet

UA-5200 Main Control Program

MQTT

Driver

MQTT

Device

Modbus RTU/ASCII

Driver

Modbus RTU

Device

SCM

CRM

ERP

MOTT Service

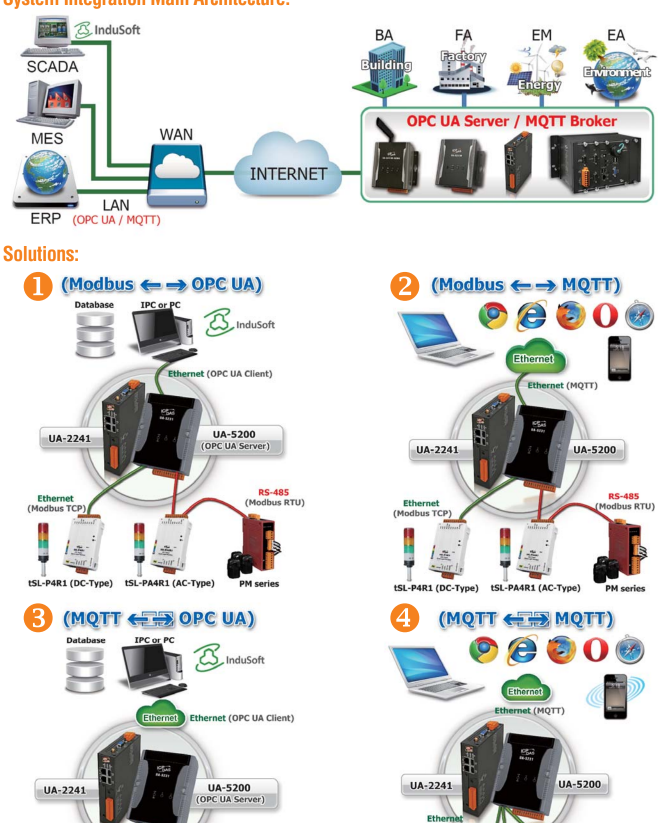
Management System

PID

UA-2241 UA-5200



System Integration Main Architecture:



SV-2201

Ethernet (MQTT)

MQ-7200M

DL-302

SV-2201

DL-302

(MQTT)

MQ-7200M



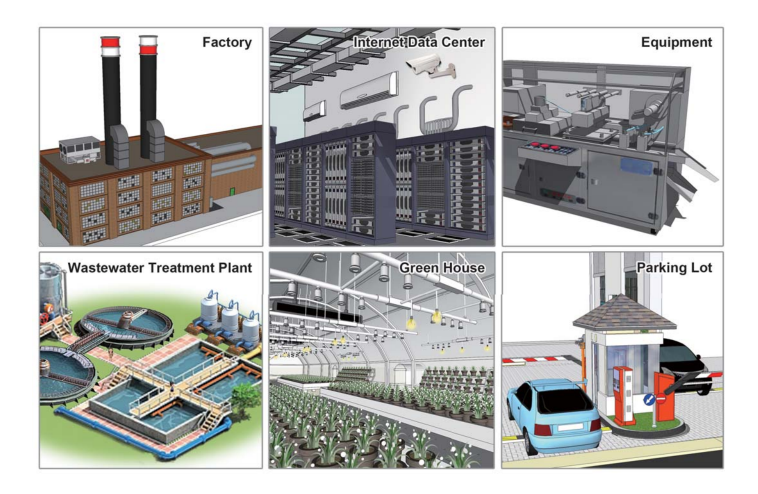


3. WISE Series

IIoT host for I/O modules and sensors

The trend of "Industry 4.0" has brought numerous upgrade requirements in industries. For a smart factory, each process or equipment is required to operate independently and is able to communicate with each other. ICP DAS has developed a series of WISE controllers and I/O modules, which allows to getting down to the smart front-end. With the built-in intelligent logic engine and a wide range of I/O modules, it can perform monitoring of the on-site sensors and devices in real time; and then it can connect with the network system seamlessly via the MQTT communication protocol. By using WISE series of controllers and I/O modules, the users can design a variety of combinations to meet the requirements from all applications; and achieve the Internet of things vision with ease.

ICP DAS WISE Product Line & Traditional Ethernet I/O Module Comparison							
ICP DAS WISE Product Line	Traditional Ethernet I/O						
Built-in logic engine, can proceed complex operations	Just simple input, output operations						
Supports MQTT for IoT system	Does not support MQTT						
Provides management software on the cloud	N/A						
Microsoft Azure certified Microsoft (WISE-5231, WISE-5231M-3GWA) Certified	N/A						



WISE family

Pro	duct Series	WISE-2241 Series (IIoT host)	WISE-523x Series (IIoT host)	WISE-5800(-MTCP) WISE-5801(-MTCP)		
Pictures		VEW VIA LTE)	Microsoft ZAWAN EXCELLENCE 2016	TAIWAN EXCELLENCE 2013		
	CPU	32	2 bit (1 GHz)	16 bit (80 MHz)		
Ha	Ethernet Interface	2×10/100/1000 Base-TX	1×10/100/1000 Base-TX	1×10/100 Base-TX		
Hardware	MicroSD Interface	Yes (Ma	Yes (Max. 4 GB microSD)			
are	I/O Channel Operation	XV-board	XW-board, RS-485 (WISE-580x), Ethernet (WISE-580x-MTCP)			
	IF-THEN-ELSE Logic Rule		Yes			
So	Schedule	Yes (Calendar a	Yes (Calendar mode)			
Software	Data Logger	Yes	(Multiple sets)	Yes (One set)		
are Function	Connect with SCADA	Modbus TCP/RTU, S CGI sending/re	Modbus TCP/RTU, non-SSL Email, FTP Client, CGI sending			
tion	SMS & Wireless Communication	4G System : WISE-523 3G System : WISE-523		2G SMS for WISE-5801(-MTCP)		
	Support IoTstar	Yes	Yes	-		

Pro	duct Series	WISE-75XXM Series	WISE-71XX Series	
Pictures				
-	CPU	32 bit (400 MHz)	16 bit (80 MHz)	
Hardware	Ethernet Interface	10/100 Base-TX, 2-port Ethernet Switch Support Daisy-Chain Connection	10/100 Base-TX	
Ō	I/O Channel Operation	Yes	Yes	
So	IF-THEN-ELSE Logic Rule	Yes	Yes	
Software	Schedule	Yes	-	
	Data Logger	-	-	
Function	Connect with SCADA	Modbus TCP, non-SSL Email, CGI sending, MQTT	Modbus TCP, non-SSL Email, CGI sending	
ion	Support IoTstar	-	-	

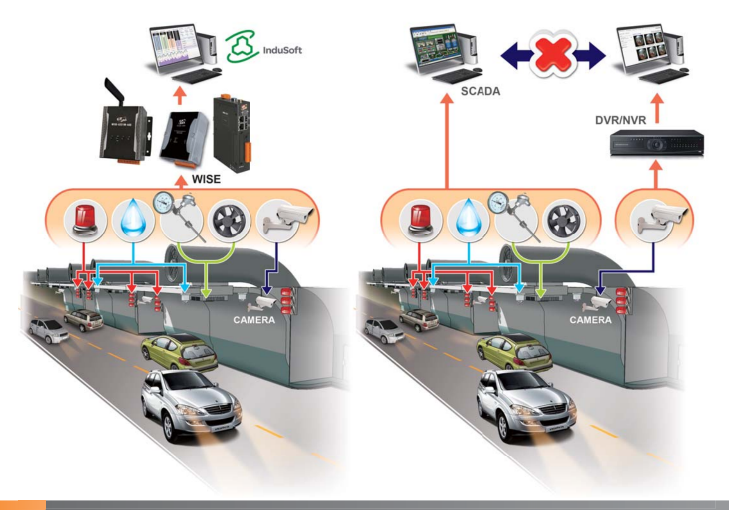


WISE Surveillance Solution

A general surveillance system on current market usually features separated systems: the camera DVR/NVR as a system, and the I/O monitoring as another system; each system operates independently. For now the DVR/NVR system of the camera usually records video for 24H/7Day without interruption, it requires huge storage space and sufficient network bandwidth; therefore the system implementation fee is usually high. In addition, when playback a certain video, it does not allow to search the suspicious activities of related I/O (temperature, doors and windows switch, water level, etc.) at the same time.

ICP DAS WISE surveillance solution integrates logic control, I/O, camera and data log in one single WISE controller. WISE allows two-way interactions between the I/O and the camera; it enables to record a piece of video or to take images when there is an event triggered by either I/O condition or ROI (Region of Interest) by camera. In this way, the storage size can be reduced significantly and the connection between I/O event and Video/Image can be built for easy query.

ICP DAS WISE Surveillance Solution	Regular Surveillance Solution
1. One WISE controller to integrate camera and I/O	1. Two independent systems: SCADA & DVR/NVR
2. Records key video and image, only needs a few storage memory.	2. Record video 24H/7Days, needs huge storage memory.
3. Two-way interaction between I/O and Video/Image	3. I/O and Video/Image are independent
4. Can work stand along or be integrated into a SCADA system	4. Needs a host PC to run the SCADA
 5. One stop shopping/service for Controller: WISE Series I/O Modules: Various options for RS-485, Ethernet interfaces Camera: Bullet, Fisheye, Dual Lens SCADA: InduSoft 	5. Buy from different venders for SCADA, I/O Modules, DVR/NVR



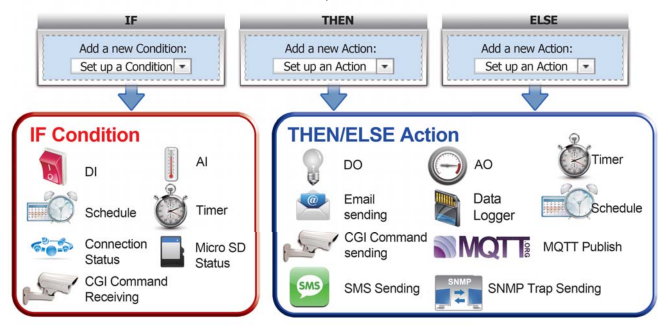
WISE Introduction

WISE (Web Inside, Smart Engine) is a product series developed by ICP DAS that functions as control units for use in remote logic control and monitoring in various industrial applications. WISE offers a user-friendly and intuitive web site interface that allows users to implement IF-THEN-ELSE control logic on controllers just a few clicks away; no programming is required. With its powerful and easy-to-use features, it will minimize the learning curve, shorten time to market and dramatically reduce the labor and cost spent on system development.



IF-THEN-ELSE logic rules execution ability

WISE controller features an IF-THEN-ELSE logic rule engine; it offers IF-THEN-ELSE rules for users to set up the logic content. After completing rule edition and downloading rules to the WISE, the rule engine will loop execute the rules in accordance with the execution order under specific conditions.





Offer various options for I/O channel settings

WISE offers various options for I/O channel settings; for example: noise filter for DI signals, Deadband setting for AI signals, linear scale setting, temperature degree in Celsius or Fahrenheit setting, power on value setting for DO channel, pulse output setting and DI/DO counter setting, etc.

3		No.	Address	s *Module Name / N	ickname Polling Timeou	t(ms) Retry Ir	terval(secs)
•		6 •	6 •	Search	? 1000		5
۲	8	1	1	M-7024	1000		5
0	8	2	2	M-7018	1000		5
0	8	3	3	M-7060	1000		5
0	8	4	4	DL-302	1000		5
0	8	5	5	IR-712A	1000		5
100							
0		Sett	ting M	ove Up Move Dow	n Copy Remove		
	Att	Sett		ove Up Move Dow DO Attribute	M Copy Remove	AO Att	ribute
	♦	ribut		DO Attribute		1	ribute
		ribut	te	DO Attribute Name	AI Attribute Type	Sc Minimum:	ale D
Ch.		ribut	te	DO Attribute Name	Al Attribute	Sc Minimum: Maximum:	ale D
		ribut	te	DO Attribute Name	AI Attribute Type	Sc Minimum:	ale D
	0	ribut	te	DO Attribute Name -150 m	AI Attribute Type	Sc Minimum: Maximum:	ale D D

	<u> </u>	T Platform Setting Advanced Setting					
Module Setting XV-Board Setting	Module XV310 Setting						
XV-Board Setting	Module XV310 Setting						
Remote I/O Module Setting	Nickname						
	Description						
	DI Attribute	DO Attribute Al Attri	bute AO Attribute				
	Chann	el Name Power On Value	Advanced Function				
	Ch.0	OFF *	Disable • Disable				
	Ch.1	OFF *	Pulse Output Auto OFF DI Status Mapping				
	Ch.2	OFF •	Disable *				
	Ch.3	OFF •	Disable •				

▲ AI Channel Setting Page

▲ DO Channel Setting Page

Provide Timer and Schedule operation

WISE features Timer and Schedule functions: It allows user to schedule specific date or time for control logic execution, or perform specific tasks such as time delay. With calendar user interface provided, Schedule setting can be more efficient and flexible.

Advanced Setting Schedule Setting	Schedule Schedule 1 S	Setting	
Internal Register Setting	Schedule Sc	chedule 1 Setting	DO0=ON Rule:
Timer Setting	*Nickname	Schedule 1	<pre> ##64211 <if></if></pre>
Schedule Setting Email Setting	Description		Schedule In Range <then> I-7012 DO0 = ON</then>
SNMP Trap Setting CGI Command Setting	Schedule Content Setting		<pre><else></else></pre>
	Mode	Calendar Repeat	I-7000 WISE
Active I/O Setting Channel Status Setting	Date	Starting Month 2017 February • Duration 1 • Month(s)	Web Inside, Smart Engine
	*Time Range(s)	08 • : : 30 • : : 00 •] ~ [17 •] : 30 •] : 00 • [Remov	Web Anywhere, Automation Anywhere I System Setting Module Setting Logger Setting IoT Pletform Setting Advanced Setting Rule Setting Channel Statu
		[1] M. S. Sandara and M. S. Sandara and M. Sandara and M Sandara and M. Sandara and M Sandara and M. Sandara and M. S Sandara and M. Sandara and M. Sanda	
	Select All Uns	Add	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting
	Select All Uns 201	Add select All Select Weekday Select Weekend 7 / 2 fed Thu Fn Sat In Range Out of Rang	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting Internal Register Setting Timer Setting Page Nickname Initial Status Period Schedule Setting Stop • Assign Period • 1 second
	Select All Uns 201 Sun Mon Tue W	Add select All Select Weekday Select Weekend 7 / 2	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting Internal Register Setting Timer Setting Page Nickname Initial Status Period Schedule Setting Email Setting * Delay Action Timer Stop 5 second(s)
	Select All Uns 201 Sun Mon Tue W 5 6 7 8 12 13 14 1	Add select All Select Weekday Select Weekday 17 / 2 In Range Out of Rang 1 2 3 4 8 9 10 11 15 18 17 18	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting Internal Register Setting Timer Setting Schedule Setting Email Setting SNMP Trap Setting Delay Action Timer Stop 5 second(s) Page Stop - Assign Period - 1 second
	Select All Uns 201 Sun Mon Tue W 5 6 7 12 13 14 19 20 21	Add select All Select Weekday Select Weekday 17/2	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting Internal Register Setting Timer Setting Schedule Setting Email Setting SNMP Trap Setting CGI Command Setting Power On Timer Stop 30 second(s)
	Select All Uns 201 Sun Mon Tue W 5 6 7 8 12 13 14 1	Add select All Select Weekday Select Weekday 17 / 2 In Range Out of Rang 1 2 3 4 8 9 10 11 15 18 17 18	System Setting Module Setting Logger Setting IoT Platform Setting Advanced Setting Rule Setting Channel Status Advanced Setting Timer Setting Internal Register Setting Timer Setting Schedule Setting Email Setting SNMP Trap Setting Delay Action Timer Stop 5 second(s) Page Stop - Assign Period - 1 second

Schedule Function

Well-thought-out CGI command operation with IP Camera

WISE supports full CGI command operations - CGI command sending and CGI command receiving. The CGI command sending action can be added to the logic edition as part of logic control in response to specific events. The CGI command receiving function enables WISE to receive the CGI commands from others network devices. The content of CGI command received can be used in IF condition statements to trigger the THEN/ELSE actions.





Data Logger operation

With the microSD card, WISE provides Data Logger function to real-time record the I/O channel data of the controller and sends the data files automatically by FTP to the control center for further

administration management or data analysis.



Message Notifying to cellphone via LINE or SMS (WISE-523xM-4GE/4GC only)



WISE-5231 series support LINE notification. It can send messages and images to the LINE app. The time and condition to send can be defined in the IF-Then-Else rules. In addition to the Ethernet interface, WISE-5231M-3GWA provides 3G wireless communication interface. It can send the real-time I/O channel data, data logger files and Email alarm message back to the control center by 3G wireless network. WISE-5231M-3GWA also supports SMS message sending and SMS command receiving function. The SMS command receiving function just allows predefined specific phone numbers to perform tasks such as changing I/O values , executing specific logic rules, etc.



4. IIoT and smart phone Integration Solution

WISE + I/O & Sensor + Camera +



The WISE-5231 series is the IIoT host designed by ICP DAS for industrial IoT. In addition to the simple, easy-to-use, flexible and full-featured features of the past, the new features were introduced in January 2018. The I/O data and pictures taken by the camera can be instantly pushed to the LINE contacts and chat rooms on the smart phone.





WISE message notification to smart phone

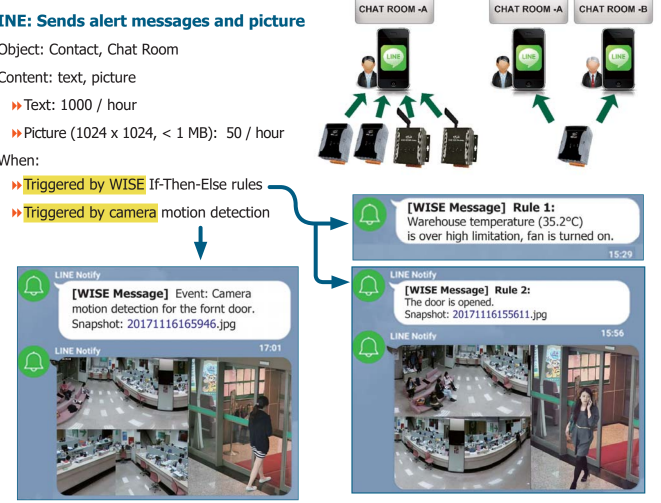
SMS: Sends alert messages and receives commands

- The same SMS can be sent to multiple phone numbers
- The same SMS can include multiple data
- Phone number must be authorized to send SMS commands.

LINE: Sends alert messages and picture

- Object: Contact, Chat Room
- Content: text, picture
- When:





Ordering Information:

WISE-5231	WISE-5231 IIoT host, support for LINE notification, with Ethernet					
WISE-5231M-3GWA IIoT host, support for LINE notification, with Ethernet and 3G (WCDMA)						
WISE-5231M-4GE IIoT host, support for LINE notification, with Ethernet and 4G (FDD LTE)						
WISE-5231M-4GC	IIoT host, support for LINE notification, with Ethernet and 4G (FDD, TDD LTE)					
WISE-2241	IIoT host, support for LINE notification, with Ethernet and optional 4G (FDD LTE)					

More:

WISE introduction and live demo: http://wise.icpdas.com RS-485 remote I/O module: M-7000 series

Selection Guide:

ICP DAS provides various WISE controllers for users to choose from to meet their demands for use in various industrial applications:



WISE-71xx Intelligent I/O Modules

Model Na	ame	WISE-7102	WISE-7105	WISE-7115	WISE-7117	WISE-7118Z	WISE-7119	WISE-7126
Pictures		E						2
Model Name		WISE-7502M	WISE-7504M	WISE-7515M	WISE-7517M	WISE-7518ZM	WISE-7519ZM	WISE-7526M
Pictures						ANGE BERGER AN ANGER ANGER ANGER ANGER ANGER ANGER ANGER ANGER ANGER ANGER ANO		
Ethernet F	Port			10/100 Base-TX	K with PoE (Power	over Ethernet)		
	DI	6	-	-	-	-	-	2
Local I/O	DO	3	4	-	4	6	4	2
Function	AI	3	8	7	8	10	8	6
	AO	-	-	-	-	-	-	2
Over Volta Protection		240 Vrms	110 VDC/VAC	-	240 Vrms	240 Vrms	240 Vrms	240 Vrms
Note		-	Support Thermistor	Support RTD	-		port uple Input	-

Model Na	ame	WISE-7142	WISE-7144	WISE-7151	WISE-7152	WISE-7153	WISE-7160	WISE-7167
Pictures								
Model Name		WISE-7542M	WISE-7544M	WISE-7551M	WISE-7552M	WISE-7553M	WISE-7560M	WISE-7567M
Pictures		And						
Ethernet F	Port			10/100 Base-TX	K with PoE (Power	over Ethernet)		
Local I/O	DI	-	8	16	8	16	6	-
Function	DO	16	8	-	8	-	6	8
		(Sink Type)	(Sink Type)		(Source Type)		(Power Relay)	(Power Relay)
Note		-			channel is for Dry el is for Wet Conta	· · ·		-



I/O Expansion for WISE-580x

☑ I/O Expansion Boards (XV-board) for WISE-5200

DIO Boar	DIO Board											
Model Name	Series		DI	DO								
Model Name	Series	Channels	Sink/Source	Contact	Channels	Туре	Sink/Source					
XV107		8	Source	Wet	8	Open Collector	Sink/Source					
XV107A		8	Sink	Wet	8	Open Emitter	Source					
XV110	XV	16	Sink/Source	Wet + Dry	-	-	-					
XV111	~~	0	-	-	16	Open Collector	Sink					
XV111A		0	-	-	16	Open Emitter	Source					
XV116		5	Sink/Source	Wet	6	Power Relay, Form A	-					

Multifunctional Board

. Tarci are										
Model Name Series			AI	AO		DI			DO	
Model Malle	Series	Channels	Туре	Channels	Туре	Channels	Туре	Channels	Туре	
XV306		4	Voltage/Current	-	-	4	Wet	4	Relay, FormA, 6A	
XV307	XV	-	-	2	Voltage/Current	4	Wet	4	Relay, FormA, 6A	
XV308	~~	8	Voltage/Current	-	-	DI+DO=8	Dry, Source	DI+DO=8	Open Collector, Sink	
XV310		4	Voltage/Current	2	Voltage/Current	4	Dry, Source	4	Open Collector, Sink	

☑ I/O Expansion Boards (XW-board) for WISE-58xx(-MTCP)

DI, DO Ex	DI, DO Expansion									
Model Name	DI	DO	Isolation							
XW107	0	0	-							
XW107i	8	o	3750 Vrms							
XW110i	16	-	3750 Vrms							

AI, AO, DI	AI, AO, DI, DO Expansion										
Model Name	AI (1	2-bit)	AO (1	2-bit)	DI	DO	Isolation				
Model Name	Channels	Range	Channels	Range	DI	50	1501011011				
XW304	6	±5 V	1	±5 V	4	4					
XW310	4	±10 V	2	±10 V	3	3	-				
XW310C	4	0 ~ 20 mA	2	0 ~ 20 mA	3	3					

☑ I-7000 Remote I/O Module

AI/AO Module	AI/AO Module							
Model Name		AI	AO	DI	DO			
Voltage/Current	I-7012	1	-	1	2			
Voltage/Current	I-7017	8	-	-	-			
	I-7011	1	-	1	2			
Thermocouple	I-7018	8	-	-	-			
	I-7019	8	-	-	-			
	I-7013	1	-	-	-			
RTD	I-7015	6	-	-	-			
	I-7033	3	-	-	-			
Thermistor	I-7005	8	-	-	6			
Transmitter	I-7014	1	-	1	2			
	I-7021	-	1	-	-			
Analog Output	I-7022	-	2	-	-			
Analog Output	I-7024	-	4	-	-			
	I-7024R	-	4	5	-			
Others								

Others			
Model Name		DI Counter	DO
Counter/Frequency	I-7080	2	2
Model Name		DI	PWM Output
PWM	I-7088	8	8

DI/DO Module							
Model Name		DI	DO				
	I-7041	14	-				
	I-7051	16	-				
Digital Input	I-7052	8	-				
Digital Input	I-7053	16	-				
	I-7058	8	-				
	I-7059	8	-				
	I-7042	-	13				
Digital Output	I-7043	-	16				
	I-7045	-	16				
	I-7044	4	8				
Digital Input & Output	I-7050	7	8				
Output	I-7055	8	8				
	I-7060	4	4				
	I-7061	-	12				
Relay Output	I-7063	8	3				
	I-7065	4	5				
	I-7066	-	7				
	I-7067	-	7				

5. iCAM Series Bullet Network Camera



Introduction:



iCAM-721F is a professional bullet camera offering 1080p Full HD resolution with superb image quality up to 30 fps. Featuring 3-Megapixel resolution and high-performance H.264/MPEG-4/MJPEG compression technology, the iCAM-721F offers extra-smooth video and wide coverage.

iCAM-721F employs many advanced features to allow users to fully utilize the high definition video. Focus on a region of interest (ROI) in the camera view to enhance image quality. It also saves the cost of network and backend storage without network bandwidth of video streaming.

Aimed at outdoor surveillance, iCAM-721F is furnished with an Fixed-iris lens, a removable IR-cut filter, 15-meter IR illuminators, Wide Dynamic Range (WDR), and multi-functional environment profile image settings for superior image quality around the clock. Moreover, the IP67-rated housing protects against rain and dust and ensures functional operation in all types of weather conditions.

With other advanced features such as Motion detection, 802.3af compliant PoE, ONVIF Compliant for interoperability, built-in MicroSD/MicroSDHC/MicroSDXC card slot for storage, two-way audio, and digital input / output for alarm, the iCAM-721F is an all-in-one bullet network camera for detailed surveillance in outdoor environments.



IR Fisheye Network Camera



iCAM-771

Introduction:





360° Panoramic View

180° Panoramic View

iCAM-771 is the Fish-eye IR Network Camera, featuring a detailed 5-Megapixel resolution sensor with clear image quality. Equipped with a fish-eye lens for 360°/180° panoramic view without blind spots, certified ImmerVision Enables 2.0, the cameras are able to provide coverage of wide, open areas, such as airports, shopping malls, factories, parking lots, retail stores, offices and more.





iCAM-760D

IIoT



Features:

- 2 × 5 Megapixel Progressive CMOS Sensor
- Smooth 15 fps @ High 7.3 Megapixels Resolution (3840 × 1920)
- H.264/MJPEG Dual Codec
- 1.05 mm non-liner Fisheye Lens + 6/8/12/16 mm Fixed-focal Lens
- Removable IR Cut, Day & Night Function for Both Sensors
- eWDR Image Enhancement for Extreme Lighting Condition (too Bright/Dark)
- Various Display Modes Selectable for Different Applications
- ePTZ, Auto Pan, Auto Patrol Function on Fisheye Lens
- Two-way Audio
- Built-in MicroSD/MicroSDHC/MicroSDXC Card Slot for On Board Storage
- Weather-proof IP66-rated Outdoor Housing
- Built-in 802.3af Compliant PoE
- ONVIF 2.2 Compliant for interoperability

Introduction:

Panorama and detail, iCAM-760D dual lens camera provides a professional single camera solution. Integrated with Dual 5-Megapixel sensors, one equipped with f 1.05mm non-linear fisheye lens offers 180/360 degree dewarped image (single or multiple), for the other sensor, lens is 6, 8, 12, 16mm optional. Dual sensors gimbals work independently and can be configured to almost any direction, and de-warping algorithms are 180/360 degree selectable depends on fisheye lens configuration. Wide Dynamic Range and IR cut removable are available for both sensors. iCAM-760D offers a professional and efficient solution for commercial, industrial, and public areas.



360° Panoramic View + Fixed-focal View



180° Panoramic View + Fixed-focal View



180° Triple View + Fixed-focal View



Quad View + Fixed-focal View



6. MQTT I/O Module

MQ-7200M is an I/O module designed for Internet of Things. It support MQTT V3.1 client. Through the MQTT broker (can be installed on private cloud or public cloud), it can flexibly exchange data between I/O modules and other MQTT clients.

Compared to request/response type of Ethernet I/O modules, MQTT I/O modules bring two obvious benefits:

1. Reduce the Ethernet communication packets

The behavior of most request/response type of Ethernet I/O modules is: the master polls every modules periodically no matter the data is changed or not. MQTT I/O modules can be configured to publish data to the broker periodically or an event happens. Thus the Ethernet communication packets can be obviously reduced.

2. Simplify the network configuration

MQTT I/O modules can be configured as dynamic IP address. Only the MQTT broker needs a domain name or a static IP address. Thus the networking configuration for each MQTT I/O module can be the same. Thus the configuring work becomes simplified.

Features:

- Support MQTT V3.1 Client Point
- Built-in Web Server for Configuration
- 2-port Ethernet Switch for Daisy-chain Topology
- LAN Bypass to Prevent Communication Lost While Power Lost
- Build-in LED indicators for I/O

Appearance:



Selection Guide:

Module Name	DI			DO				
Module Name	Channel	Туре	Sink/Source	Channel	Туре	Sink/Source	Max. Load	
MQ-7244M	8	Wet	Sink/Source	8	Open Collector	Sink	300 mA/Channel	
MQ-7251M	16	Wet	Sink/Source	-	-	-	-	
MQ-7252M	8	Wet	Sink/Source	8	Open Collector	Source	650 mA/Channel	
MQ-7253M	16	Dry	Source	-	-	-	-	
MQ-7255M	8	Dry, Wet	Source	8	Open Collector	Source	650 mA/Channel	
MQ-7258M	16	AC	Sink/Source	-	-	-	-	



IIoT

7. CL Series: Smart Environmental Monitoring



Fine particulate matter (PM2.5), gas (CH4), HCHO, and CO affect human's health and safety. Monitoring the concentration of CH4, PM2.5 and CO can let people stay away from danger, enjoy a healthy life, reduce medical costs. CO2 is a reference for indoor air quality, the high concentrations of CO2 increase possibility to harm people's health. According to the report, controlling the concentration of CO2 in air conditioning equipment can save up to 50% of energy. The **CL-200 series** can detect CH4, HCHO, PM2.5, CO, CO2, Temperature, Humidity and Dew Point information. The Sensing Solutions suitable for the villa, public area, commercial space, green building, smart buildings, etc. A free Utility is included to allow configuration and display of data in a powerful chart format that can be exported to Excel. The CL series can be connected via various communication interfaces, meaning that the device can be easily integrated into existing HMI or SCADA systems, and easily maintain in a distributed control system.

- Transportation of Food or Pharmaceuticals
- Food and Beverage Industry (HACCP)
- Blood Stations and Pharmacies
- Building and Energy Management
- Warehouse Management
- Museums, Archives and Galleries



Selection Guide:

Model				Se	ensor			Interface
Model	НСНО	CH4	PM2.5	СО	CO2	Temperature	Humidity	Interface
CL-211				Yes	-			
CL-212				-	Yes			RS-485
CL-213				Yes	ies			
CL-211-E				Yes	-			
СL-212-Е				-	Yes			Ethernet, PoE
CL-213-E		Yes	Yes					
CL-211-BLE	-	-	Yes	Yes	-	Yes	Tes	Ethernet
CL-212-BLE				-	- Yes		+	
CL-213-BLE				Yes	ies			Bluetooth
CL-211-WF				Yes	-			
CL-212-WF				-	Yes			Ethernet
CL-213-WF				Yes	res			+ Wi-Fi
CL-207-WF	Yes	-	-	-	-	Yes	Yes	
CL-209-ZB	-	Yes	-	-	-	-	-	CAN + ZigBee



The **CL-200 series** can be used to record HCHO, CH4, PM2.5, CO, CO2, Temperature, Humidity and Dew Point information, including date and time stamps, and can store up to 450,000 downloadable records. Real-time data can be accessed from the free Utility from anywhere and anytime using the free Windows software.

The CH4 methane (the main element of natural gas, different from the liquid petroleum gas) gas detector provides

an early residential warning of the presence of explosive methane and is factory calibrated to sound an alarm that meets UL1484 standard.

Formaldehyde (HCHO) is one of the volatile organic compounds (VOCs) that widely used in household materials, be a binder precursor, which associated with many health risk factors. At concentrations above 0.1 ppm in air formaldehyde can irritate the eyes, resulting in watery eyes. The HCHO detector also provides an instantaneously warning of toxic formaldehyde.

II + ☆ Q, Q, Q Q N III (C02) O Temperature O Humidity	
ngtay ⊘ Allai Soceit ØRoca2	16000 16000 100000 10000 10000 10000 10000 10000 10000 10000 1

Erec and Dower Utility Software

Models	CL-211	CL-212	CL-213	CL-207-WF	CL-209-ZB		
Concer Trees	PM2.5/CO	PM2.5/CO2	PM2.5/CO/CO2	нсно	CH4 (Gas)		
Sensor Type	Tem	perature / Relative	e Humidity / Dew P	oint	-		
PM2.5	-	400 µg/m3; Resolutic sponse Time: <= 1 m		-	-		
СО	0 ~ 1000 ppm	- 0 ~ 1000 ppm		-	-		
CO2	-	0 to 9999 p	opm (NDIR)	-	-		
НСНО		-		0 ~ 5 ppm	-		
CH4		-			500 ~ 7000 PPM		
Temperature	Range:	-10 ~ 50°C / Accurac	y: ±0.6°C / Resolution	n: 0.1°C	-		
Humidity	Range: 0 ~	100% RH / Accuracy	: ±5% RH / Resolutio	n: 0.1% RH	-		
Dew Point	Range: Calculate	-					
Data Logger		-					
Communication	RS-48	RS-485 (DCON and Modbus RTU) Ethernet + Wi-Fi					
Advantage	Support	: HCHO, CH4, PM2.5,	CO, CO2, Temperatur	e & Humidity Alarm F	unctions		

E-mail: sales@icpdas.com



Installation: CL-207/211/212/213:

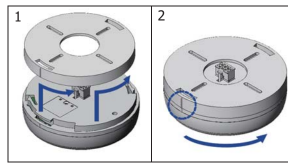
Ceiling Mounting

- Wall Mounting (+ External Wall Box EWB-C150)



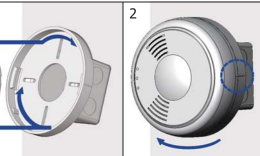
Installation: CL-209:











2

Applications:

HCHO (Formaldehyde) Detector Automatic Solution

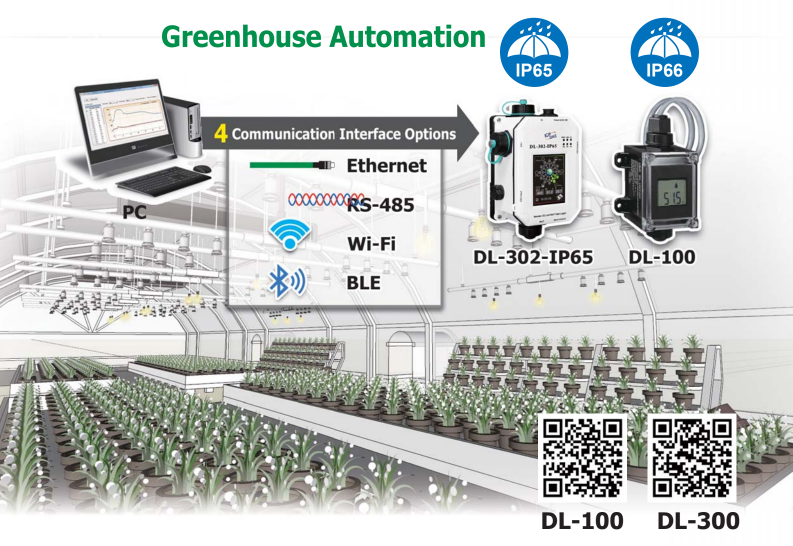
The **HCHO** detector provides an instantaneously warning of toxic formaldehyde, which can be found in a plywood factory, furniture factory and new interior remodelling house commonly.

1



8. DL Series: Smart Environmental Monitoring

CO / CO2 / HCHO / Temperature / Humidity / Dew Point



The **DL series** of Data Logger devices provide RS-485, Ethernet/PoE, USB, WiFi and BLE communication interface for smart environmental monitoring. The DL-300 series can be used to record CO, CO2, HCHO, Temperature, Humidity and Dew Point information, including date and time stamps, and are able to store up to 450,000 downloadable records. Real-time data can be accessed from the DL-300 Data Logger from anywhere and at any time using the free Windows software, the iOS App or the Android App, as long as they are connected to the same local network as the Data Logger. The DL-100 series is a temperature and humidity data logger module. It contains an RS-485, Ethernet/PoE or USB communication interface and an LCD display to show a variety of temperature, humidity and module ID data. The data storage memory can store up to 4088 temperature and humidity records.

A free Utility is included to allow configuration and display of data in a powerful chart format that can export to Excel. The Sensing Solutions suitable for the villa, public area, commercial space, green building, smart buildings, etc.

The IP65 version of DL series is designed for industrial applications in harsh environments that provides IP65 grade protection approval . The rugged RJ-45 ensures tight, robust connections, and guarantees reliable operation, even for applications that are subject to high vibration and shock.



Selection Guide:

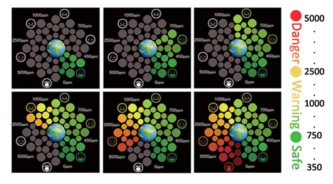
DL-10/DL-100 Series (Temperature/Humidity)									
Model	Accuracy	2D0	Interface	Protocol	IP66	Color			
DL-10	Standard Version (3% RH)	-		Modbus RTU	No	White Cover			
DL-100T485	Standard Version (3% RH) P Version (1.8% RH)			DCON		Black Cover			
DL-100T485-W		-		DCON		White Cover			
DL-100TM485		_		Modbus RTU		Black Cover			
DL-100TM485-W			RS-485	MOUDUS KTO		White Cover			
DL-100T485P					DCON		Black Cover		
DL-100T485P-W		_		DCON		White Cover			
DL-100TM485P		-		Modbus RTU		Black Cover			
DL-100TM485P-W				MOUDUS KTO	Yes	White Cover			
DL-100-E		_				Black Cover			
DL-100-E-W	Standard Version (3% RH)	-	Ethernet/PoE	Modbus TCP,		White Cover			
DL-101-E		Yes	LUICITICY FUE	MQTT		Black Cover			
DL-101-E-W		165				White Cover			
DL-100-USB	Standard Version (3% RH)	-	USB	Modbus RTU		Black Cover			
DL-100-USB-W		-	030	MOUDUS RTU		White Cover			
DL-100TMZT	Standard Version (3% RH)	-	ZigBee	Modbus RTU		Black Cover			

DL-300 Series (CO/CO2/HCHO/Temperature/Humidity)							
Model			Sens	Interface	IP65		
Model	СО	CO2	НСНО	Temperature	Humidity	Interface	1602
DL-301	Yes	-	-				
DL-302	-	Yes	_			RS-485 \times 1 Ethernet/PoE \times 1	
DL-303	Yes	Tes	-				
DL-307	-	-	Yes				
DL-301-BLE	Yes	-	-				
DL-302-BLE	-	Yes	-			RS-485 \times 1 Ethernet/PoE \times 1	No
DL-303-BLE	Yes	105	-			BLE \times 1	INO
DL-307-BLE	-	-	Yes				
DL-301-WF	Yes	-	-			DC 405 ++ 1	
DL-302-WF	-	Yes	-			RS-485 × 1 Ethernet/PoE × 1 WiFi × 1	
DL-303-WF	Yes	105	-				
DL-307-WF	-	-	Yes	Yes	Yes		
DL-301-IP65	Yes	-	-	ies	ies	RS-485 × 1 Ethernet/PoE × 1	
DL-302-IP65	-	Yes	-				
DL-303-IP65	Yes	res	-				
DL-307-IP65	-	-	Yes				
DL-301-BLE-IP65	Yes	-	-				
DL-302-BLE-IP65	-	Yes	-			RS-485 × 1 Ethernet/PoE × 1 BLE × 1	Yes
DL-303-BLE-IP65	Yes	ies	-				163
DL-307-BLE-IP65	-	-	Yes				
DL-301-WF-IP65	Yes	-	-				
DL-302-WF-IP65	-	Vaa	-			RS-485 × 1 Ethernet/PoE × 1 WiFi × 1	
DL-303-WF-IP65	Yes	Yes	-				
DL-307-WF-IP65	-	-	Yes				

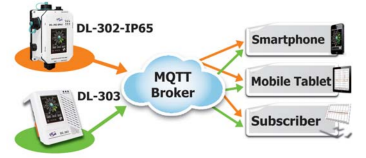


DL Series supports for popular industrial protocols such as DCON, Modbus RTU, and Modbus TCP, as well as the emerging machine-to-machine (M2M) / IoT (Internet of Things) connectivity protocol – MQTT. The DL-300 Data Logger can connect by communication interfaces including RS-485, Ethernet and PoE, meaning that the device can integrate easily into existing HMI or SCADA systems, and easy to maintain in a distributed control system.

Large 2.8" LCD Touch Screen, with clear Color Chart to indicate the CO/CO2 Level



Supports the MQTT Protocol for IoT Applications



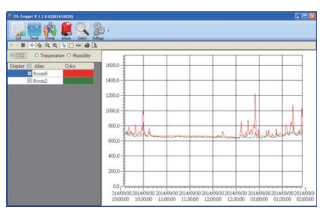
Display Messages in Multiple Languages

The display-message-on-screen function supports multiple language character sets based on UTF-8 encoding. Either preconfigured messages or dynamic messages can be remotely displayed using Modbus commands, or a dynamic message can be sent via the web-based interface.



Free and Power DL300 Utility Software

The DL300 Utility can be used to configure the modules, monitor real-time data, group DL-300 modules so that the status of distribution groups can be viewed and managed. The utility also allows the log data to be downloaded and exported to a .CSV file that can then be imported into any industry-standard software or spread sheet for a nalysis.



Multi-platform Remote Access Software

Real-time data from the DL-300 Data Logger can be accessed from anywhere and at any time using the DL300 Utility, the iOS or Android App, or via a regular web browser, as long as they are connected to the same local network as the Data Logger.





Models	DL-10	DL-100	DL-301	DL-302	DL-303	DL-307	
	-	-	со	C02	CO / CO2	НСНО	
Sensor Type	Temperature	/ Relative Humidity	Temperature / Relative Humidity				
СО	-			-	0 ~ 1000 ppm	-	
C02	-	-	-	0 to 9999 p	opm (NDIR)	-	
нсно	-	-	-	-		0 ~ 5 ppm	
Temperature Range/Accuracy	R: -20°C ~ +60°C A: ±0.4°C	R: -20°C ~ +60°C A: max. ±0.3°C	Range: 0°C ~ 50°C (IP65 version support -20°C ~ 50°C) Accuracy: ±0.6°C / Resolution: 0.1°C			C∼50°C)	
Humidity Range/Accuracy	R: 10 ~ 95% RH A: ±3% RH	R: 0 ~ 100% RH A: max. ±1.8% RH	Range: 0 ~ 100% RH Accuracy: ±5% RH / Resolution: 0.1% RH			КН	
Dew Point	-	Range: Calculated using temperature and relative humidity / Resolution: 0.1°C					
Data Logger	- 4088 Records		450,000 Records				
Communication	Modbus RTU	RS-485 / ZigBee / Ethernet / PoE / USB DCON or Modbus RTU		RS-485 / Ethernet / PoE / BLE / WiFi DCON, Modbus RTU, Modbus TCP and MQTT			
Display	-	Monochrome LCD	2.8" TFT Color LCD Touch Screen (Resolution 240 \times 320 \times			× 320 × 16)	
Advantage	Tiny	Tiny, Waterproof Level IP66	Support MQTT, Mobile APP, Alarm Functions			ons	
IP65 Version	No	Yes	Yes, for IP65 version only				

Appearance:



HCHO (Formaldehyde) Detector Automatic Solution

The DL-307 is a 1-ch HCHO detector with data logger that provides an instantaneously warning of toxic formaldehyde, which can be found in a plywood factory, furniture factory and new interior remodelling house commonly. Real-time data can be accessed from the DL-307 from anywhere and at any time using the free Windows software, the iOS App or the Android App.



Mushroom Farm

Mushroom growth yield requires long time to monitor the environment of CO2 concentration, temperature and humidity values, and its growth environment is high humidity condition. The general equipment cannot work in such environment, but the DL-302-IP65 can be used to record CO2, temperature, humidity and dew point information with date and time stamps in the operating temperature from -20° C to $+50^{\circ}$ C, and are able to store up to 450,000 downloadable records . The WISE-5231-3GWA features timer and schedule functions. It allows user to schedule specific date or time for control logic execution, or perform specific tasks such as time delay. With calendar user interface provided, schedule setting can be more efficient and flexible. This does not require programming, only some simple settings will be able to achieve the farm production control and quality control, production resume ... and so on.





PIR series, the Passive Infrared series, provides human motion detection and temperature measurement; and RPIR series provides human motion detection, human presence detection, temperature and humidity and other environmental measurements. For the indoor human body sensing, anti-theft security, home quality of life, green energy and environmental protection and energy efficiency enhancement are very helpful. A free Utility is included to allow configuration and display of data in a powerful chart format that can be exported to Excel. The screw-free quick-connect connector, DIP switch and rotary switch make it easy to install, repair and maintain the product. White minimalist exterior design, easy to match with interior decoration. Considering the fireproof requirements, the casing is made of UL94-V2 rated material.

Selection Guide:

IIoT

Model	Motion Sensor	T&R Sensor	Protocol	Interface	Dimensions	
PIR-130-AC	PIR		DCON/Modbus RTU	RS-485		
PIR-130-DC	FIK				Ø 121 mm × 52 mm	
RAD-130-AC	Microwave	Temperature	DCON/Modbus RTU	RS-485		
RAD-130-DC			DCON/MOUDUS KTO			
PIR-130-ZT	PIR Microwave +		DCON/Modbus RTU	ZigBee		
PIR-230-E			Modbus TCP, MQTT	Ethernet, PoE		
PIR-230-BLE			Modbus RTU	Bluetooth		
PIR-230-WF		Temperature	Modbus TCP	Wi-Fi	Ø 150 mm × 53 mm	
RPIR-230-E		+ Humidity	Modbus TCP, MQTT	Ethernet, PoE		
RPIR-230-BLE			Modbus RTU	Bluetooth		
RPIR-230-WF	PIR		Modbus TCP	Wi-Fi		

PIR-230/RPIR-230 Series

Microwave Motion Sensor PIR Motion Sensor Temperature/Humidity Sensor

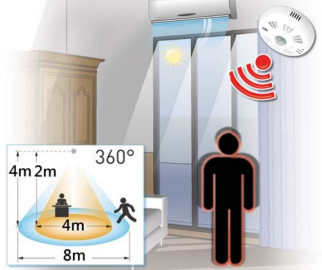


The **PIR series** can detect infrared waves generated by human within a range of approximately 8 meters in diameter with a 360° coverage area for indoor motion detection, and can be configured to auto-switch on a light if the motion is detected. It also has a temperature sensor for measuring room temperature or can be set up to activate a fire alarm. The **RPIR series** added the microwave detection technology is especially suitable for BA applications. There are RS-485/ZigBee/Ethernet/ Bluetooth/Wi-Fi models can be selected. Different models support DCON, Modbus RTU/TCP or MQTT protocol, and can integrate HMI/SCADA/central control system.

Features:



- Time-Delay / Lux. / Sensitivity Adjustable
- Photo Sensor Inside for Smart Switch-on Control
- LED Indicator for PIR/Temperater Sensor
- The Temperature Sensor for Measuring Room Temperature or Fire Alarm
- Relay Output Can be Used to Control the Light Via the PIR/Temperature Sensor
- Up to 1500 W Incandescent and 300 W Fluorescent (T8) Loading Capability
- Multiple Communication Interfaces and Protocols
- Ceiling Surface Mount Design



Models	PIR-230-E	PIR-230-BLE	PIR-230-WF	RPIR-230-E	RPIR-230-BLE	RPIR-230-WF	
Sensor Type	-	PIR Motion Senso perature / Hum		Microwave/PIR Motion Sensor Temperature / Humidity			
Passive Infrared (
Time-delay		8-step Switch-sele oftware: 16-step (s	. ,	Hardware: 8-step Switch-selectable (sec) Software: 0 ~ 65535 (sec)			
LUX Control		Hardwa	re: 2 mode (Dawn a	and dust) / Softwa	re: 5-step		
Detection Range		4 meters max.		PIR : 4	meters; Microwave:	2 meters	
Detection Field of	PIR: 36	0°; Diameter 8 met	ers Max.	PIR: 36	50°; Diameter 8 met	ers Max.	
View		Microwave: -		Microwave:	-360°; Diameter 4	meters Max.	
Temperature Sensor							
Range	-40°C ~ +125°C						
Fire Alarm	65°C (Programmable)						
Measurement	Resolution: 0.1°C / Accuracy: ±0.6°C						
Relative Humidity	Measurement						
Range	0 ~ 100% RH						
Measurement	Resolution: 0.1% RH / Accuracy: ±5% RH						
I/O Channel							
AC Digital Input	-			2			
Relay Output	1			1			
Communication							
Protocol	DCON, Modbus RTU, Modbus TCP, MQTT						
Wired Interface	Yes, RS-485 × 1 and Ethernet/PoE X1						
Wireless Interface	- Bluetooth Wi-Fi			-	Bluetooth	Wi-Fi	



IIoT

10. Bluetooth LE Gauge Master for Mitutoyo Gauges



GAM-100

Features:

- Frequency: ISM 2.4 GHz
- Standard: Bluetooth 4.0
- Wireless transmission range up to 20 meters (Line of Sigh)
- Fully compliant with the Mitutoyo ID-S1012MX/NTD-10-6" PMX
- LED indicators for Battery / RF link / Charge LEDs
- Support different transmission rate: 1/2/5/10 Hz
- Support Trigger button and 3.5 mm foot switch connector to log data

CE FC Rohs

Power by micro USB chargeable Li-ion battery

🛊 🖸 📶 72% 💷 ±#11:54

Battery Usage Life: 100HR

Introduction:

The GAM-100 is a Bluetooth Low Energy (Bluetooth LE/Bluetooth 4.0) gauge master for Mitutoyo gauges, with SPC output. A smart phone or tablet can use Bluetooth to get Mitutoyo gauge date through the gauge master. With the built-in micro USB chargeable Li-ion battery, the gauge master can work for 100 hours. To get and log the data, an Android APP is designed for a mobile device. The data can be kept in the local memory storage or uploaded to the remote MySQL server.

Android APP:

- Provide device search function
- Display meter data in real-time graphics
- Battery remaining capacity display
- Support trigger mode configuration
- Upload data to remote MySQL server
- Provide recording file(*.csv)

Tablet

-Fi or Internet

MySQI

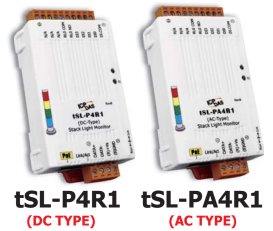


Applications:

Smart Phone

Mitutoyo LVDT

11. Stack Light Monitoring Module



Features:



- Able to detect the status of each color segment: ON, OFF, or Flashing
- 4-channel DC/AC digital input and 1-channel alarm relay output
- Status monitoring for user-defined combinations of multiple color segments
- Reports the duration of the previous status
 - Supports Modbus RTU, Modbus TCP and MQTT protocols
- Includes RS-485/Ethernet communication interfaces
- Includes redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- Web-based configuration interface and firmware update via Ethernet
- Relay output for alarm devices
- Provides WiFi telemetry for SL-P6R1-WF and SL-PA6R1-WF
- Wide operating temperature range: -25 to +75°C

Introduction:

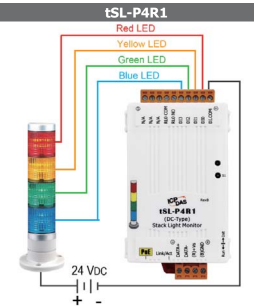
The main purpose of managing machine status is to reduce the amount of downtime and to reduce production costs. The easiest way to achieve this is by installing a tSL-P4R1/tSL-PA4R1 intelligent module from ICPDAS, which monitors the output of the machine's indicators without affecting the operation of the equipment, thereby enabling the current operation stage of the machine to be mastered and ensuring timely command of the logistics system support in order to achieve production goals.

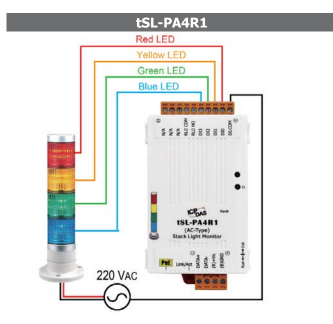
The tSL-P4R1/tSL-PA4R1 is a stack light monitoring module which includes 4-channel DC/AC digital input and 1-channel relay output that can be used to monitor the status of the stack light of the MES (Manufacturing Execution System) machine. The module can be used to detect the status of each color segment of the stack light as being either OFF, ON, or flashing. In addition to detecting the status of each individual color segment, the status of the combination of multiple color segments can also be defined, including the ability to report the duration of the previous status. By integrating the tSL-P4R1/tSL-PA4R1 module into your system, it is easy to implement stack light status monitoring on an MES via SCADA software to improve machine utilization and throughput.

Selection Guide:

Stack Light Monitoring Module								
Model	Digital Input		Alarm Output		Interface			
Model	Channel	ТуреТуре	Channel	Туре	RS-485	Ethernet/PoE	WiFi	
tSL-P4R1	- 4	DC	-	Power Relay, Form A (SPST)	1	1		
tSL-PA4R1		AC					-	
SL-P6R1-WF		DC	1					
SL-PA6R1-WF	6	AC					1	
Note: > Available soon								

Wire Connections:





IIoT

	ICP DAS Solution (tSL series)	Other company's solution		
Interface	RS-485, Ethernet	RS-485, Ethernet		
SCADA Integration	Modbus/RTU, Modbus/TCP	Modbus/RTU, Modbus/TCP		
IIoT Integration	MQTT protocol. Push the data when the status changed, light Ethernet bandwidth loading.	RESTful protocol. Polling the status, heavy Ethernet bandwidth loading.		
Stack Light (DC Type)	Yes	Yes		
Stack Light (AC Type)	Yes	No (needs Relays to convert AC to DC)		
On/Off Status Detections	Yes	Yes		
Flashing Status Detections	Yes	No		
MES, ERP Integration	Yes 1. Status for max. of 81 user-defined combinations of multiple color segments. For example: Image: Status for max. of 81 user-defined combinations of multiple color segments. For example: Image: Status for max. of 81 user-defined combinations of multiple color segments. For example: Image: Status for max. of 81 user-defined combinations of multiple color segments. For example: Image: Status for max. of 81 user-defined combinations of motion of for former flash Image: Status for for former flash Image: Status for for former flash Image: Status for for for for for former flash Image: Status for for for for for former flash Image: Status for	No #81		
Status ↑ Mac	utilization and throughput. hine Utilization=RUN Time/ON Time (RUN+LOST+TEST) Time/CN Time ON Time TEST MON HOLD WAIT DOWN PM FAC	InduSoft		
	Production status time chart	Control Room		
	Ethernet	rnot		
KAN series	thernet/RS-485 Ethernet/RS-485	7 Ja		

12. Accelerometer Data Logger Module

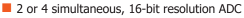


AR-200



AR-400

Features:



Support 2 or 4 IEPE input and built-in 3 mA excitation current

CE FC

RoHS

- AR-200 support sample rate: 200kHz, 100kHz, 50kHz
- AR-400 support sample rate: 125kHz, 100kHz, 50kHz
- Max. Recording time: 120 seconds
- Dynamic range: ±10V
- Flexible trigger modes: Push button trigger, Schedule trigger, analog threshold trigger, digital input trigger and utility remote trigger
- Supports 4 to 32 GB micro SDHC flash card
- Provide LED indicators
- Wide range of power input (+10 ~ +30 VDC) and operating temperature (-25 ~ +75°C)

Introduction:

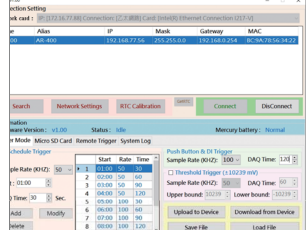
AR-200 / AR-400 is a high-performance dynamic signal acquisition module equipped with 2 / 4 analog input channels providing simultaneous-sampling at up to 200/125 kHz per channel. The module has a built-in 16bit resolution ADC and 3 mA excitation current to measure IEPE sensors, and a micro SDHC flash card for data logging. It also supports flexible trigger modes, sampling rates, and recording time span, making it ideal for signal measurement in vibration applications.

Utility:

- Provide device search function.
- Support trigger mode configuration
- Support RTC calibration
- Show system event log
- Support utility remote trigger mode
- Provide recording file (*.ar) convert to various file type (*.xls, *.csv, *.txt)

Application:

Vibration Signal Measurement





ICP DAS Catalogs & Brochure



Industrial Fieldbus

- RS-485
- Industrial Ethernet
- Profinet CAN bus
- CANopen
- Devicenet
- J1939
- PROFIBUS
- HART
- Ethernet/IP
- BACnet



PC-based I/O Boards

- PCI Express Bus Data Acquisition Boards
- PCI Bus Data Acquisition Boards
- ISA Bus Data Acquisition Boards



InduSofftt SCADA Soffttwarre Smart Power Meter Concentrator

- Smart Power Meter
- True RMS Input Module
- TouchPAD Devices VPD Series

Energy Management Solution



Wireless Product

- WLAN (Wi-Fi)
- Radio Modems
- 3G/4G Products
- **GPS** Products
- Bluetooth LE Converters
- **ZigBee Products**
- Infrared Wireless Modules
- Wireless Modbus Data Concentrator
- Bluetooth LE Gauge Master



Touch HMI Solutions

Machine Automation

- Motionnet Solutions
- EtherCAT Motion Control Solutions
- Ethernet Motion Control Solutions
- Serial Communication **Motion Control Solutions** PC-based Motion Control Cards
- PAC Solutions Motion Modules



Smart Building, Smart Home Automation

- Video Intercom & Access Control
- Touch HMI TouchPAD Series
- Smart Lighting Control
- Energy Saving PM/PMC Series
- Environmental DL/CL Series
- Motion Detector PIR/RPIR Series
- Wi-Fi Wireless WF Series
- Infrared Wireless IR Series ZigBee Wireless - ZT Series
- **IIoT Server & Concentrato**
- Data Server iDaSer Series
- LED Display iKAN Series

Remote I/O Modules and I/O Expansion Units **Products Catalog**

- RS-485 Products
- Ethernet Remote I/O Modules
- FRnet I/O Modules
- **CAN Bus Products**
- PROFIBUS Remote I/O Modules
- HART Products
- Smart Power Meter
- WISE I/O Module



ICP DAS CO., LTD.

Taiwan (Headquarters)

Website: http://www.icpdas.com TEL: +886-3-597-3366 FAX: +886-3-597-3733 E-mail: info@icpdas.com sales@icpdas.com

Local Distributor



